

1. Record Nr.	UNINA9910819072603321
Autore	Zakas Nicholas C.
Titolo	The principles of object-oriented JavaScript [[e-book] /] / by Nicholas C. Zakas ; publisher William Pollock ; production editor Serena Yang ; cover illustration Charlie Wylie
Pubbl/distr/stampa	San Francisco, California : , : No Starch Press, , 2014 ©2014
ISBN	1-59327-576-5 1-4571-8530-X
Edizione	[1st edition]
Descrizione fisica	1 online resource (122 pages) : illustrations, tables
Classificazione	COM051260COM051010COM051210
Disciplina	005.1/17
Soggetti	JavaScript (Computer program language) Object-oriented programming languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- The Principles of Object-Oriented Javascript -- About the Author -- About the Technical Reviewer -- Foreword -- Acknowledgments -- Introduction -- Who This Book Is For -- Overview -- Help and Support -- 1. Primitive and Reference Types -- What Are Types? -- Primitive Types -- Identifying Primitive Types -- Primitive Methods -- Reference Types -- Creating Objects -- Dereferencing Objects -- Adding or Removing Properties -- Instantiating Built-in Types -- Literal Forms -- Object and Array Literals -- Function Literals -- Regular Expression Literals -- Property Access -- Identifying Reference Types -- Identifying Arrays -- Primitive Wrapper Types -- Summary -- 2. Functions -- Declarations vs. Expressions -- Functions as Values -- Parameters -- Overloading -- Object Methods -- The this Object -- Changing this -- The call() Method -- The apply() Method -- The bind() Method -- Summary -- 3. Understanding Objects -- Defining Properties -- Detecting Properties -- Removing Properties -- Enumeration -- Types of Properties -- Property Attributes -- Common Attributes -- Data Property Attributes -- Accessor Property Attributes -- Defining Multiple Properties -- Retrieving Property Attributes -- Preventing Object Modification -- Preventing Extensions -- Sealing Objects -- Freezing Objects -- Summary -- 4. Constructors and

Prototypes -- Constructors -- Prototypes -- The [[Prototype]] Property
-- Using Prototypes with Constructors -- Changing Prototypes --
Built-in Object Prototypes -- Summary -- 5. Inheritance -- Prototype
Chaining and Object.prototype -- Methods Inherited from Object.
prototype -- valueOf() -- toString() -- Modifying Object.prototype --
Object Inheritance -- Constructor Inheritance -- Constructor Stealing
-- Accessing Supertype Methods -- Summary -- 6. Object Patterns --
Private and Privileged Members -- The Module Pattern.
Private Members for Constructors -- Mixins -- Scope-Safe
Constructors -- Summary -- Index -- About the Author -- Copyright.

Sommario/riassunto

The Principles of Object-Oriented JavaScript helps experienced programmers understand JavaScript's unique approach to object-oriented programming so they can tackle their problems effectively, and with less code.
